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Notes ID: FC96E4DEF2E7DC0F8525773D00619C92

From: David Yogi/DC/USEPA/US

To: Brandon Perkins/R10/USEPA/US@EPA

Copy To: Ken Marcy/R10/USEPA/US@EPA; Robert Myers/DC/USEPA/US@EPA

Delivered Date: 06/09/2010 10:46 AM PST

Subject: Re: Fw: TDD #32, WA 3-07, EP-C-06-085 - SCDM Values for Tetrahydrothiophene 1,1-dioxide (Sulfolane)

Thanks, Brandon. Please feel free to let me know if you need any more help. I'll notify you once I hear the value has been posted on the web. Thanks.

-David

David Yogi
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1200 Pennsylvania Avenue, NW (5204P)
Washington, DC 20460
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Brandon Perkins---06/09/2010 01:44:58 PM---Hi David, Thanks for working on this. I can see the toxicity value of 1 potentially effecting the s

From: Brandon Perkins/R10/USEPA/US
To: David Yogi/DC/USEPA/US@EPA

Cc: Ken Marcy/R10/USEPA/US@EPA, Robert Myers/DC/USEPA/US@EPA

Date: 06/09/2010 01:44 PM

Subject: Re: Fw: TDD #32, WA 3-07, EP-C-06-085 - SCDM Values for Tetrahydrothiophene 1,1-dioxide (Sulfolane)

Hi David,

Thanks for working on this. I can see the toxicity value of 1 potentially effecting the site's ability to score. We still don't have all the sampling data from the state, so we'll have to see how it plays out.

Brandon Perkins
Office of Environmental Cleanup
U.S. Environmental Protection Agency, Region 10
206-553-6396

David Yogi---06/09/2010 09:42:35 AM---Hi Ken, The report has been finalized and will be placed on the SCDM web page by, at the latest, Fri

From: David Yogi/DC/USEPA/US

To: Ken Marcy/R10/USEPA/US@EPA

Cc: Brandon Perkins/R10/USEPA/US@EPA, Robert Myers/DC/USEPA/US@EPA

Date: 06/09/2010 09:42 AM

Subject: Re: Fw: TDD #32, WA 3-07, EP-C-06-085 - SCDM Values for Tetrahydrothiophene 1,1-dioxide (Sulfolane)

Hi Ken.

The report has been finalized and will be placed on the SCDM web page by, at the latest, Friday. Josephine has confirmed that the toxicity value is 1 for the substance. If you have any questions, please feel free to let me know.

-David

David Youi U.S. Environmental Protection Agency Office of Superfund Remediation and Technology Innovation 1200 Pennsylvania Avenue, NW (5204P) Washington, DC 20460 Ph. (703) 347-8835 yogi.david@epa.gov

> Ken Marcy---06/09/2010 11:52:52 AM---Hey David - thanks for the call. Sounds like they came up with a value of 1. Not sure how this wil

Ken Marcy/R10/USEPA/US From: To: David Yogi/DC/USEPA/US@EPA Brandon Perkins/R10/USEPA/US@EPA Cc:

06/09/2010 11:52 AM

Subject: Fw: TDD #32, WA 3-07, EP-C-06-085 - SCDM Values for Tetrahydrothiophene 1,1-dioxide (Sulfolane)

Hey David - thanks for the call. Sounds like they came up with a value of 1. Not sure how this will affect Brandon's score for the site in question. Any sense when the final will be complete? Ken

----- Forwarded by Ken Marcy/R10/USEPA/US on 06/09/2010 08:43 AM -----

Ken Marcy/R10/USEPA/US From: To: David Yogi/DC/USEPA/US@EPA Cc: Brandon Perkins/R10/USEPA/US@EPA

05/24/2010 11:58 AM

Subject: Re: TDD #32, WA 3-07, EP-C-06-085 - SCDM Values for Tetrahydrothiophene 1,1-dioxide (Sulfolane)

David - thanks for initiating this, can you let Brandon and I know how long you expect the process to take? Thanks, Ken

David Yogi---05/24/2010 10:41:57 AM---Hi Leslie, Please find attached TDD #32. If you have any questions please feel free to contact myse

From: David Yogi/DC/USEPA/US

To: Leslie Meador < Imeador@mindspring.com>

Josephine L Bramble / Josephine / Josephine L Bramble / Josephine <p Cc:

McDonough/DC/USEPA/US@EPA, Sheree Johnson/DC/USEPA/US@EPA, Beverly Randolph/DC/USEPA/US@EPA,

Kimberli Irwin/CI/USEPA/US@EPA, Robert Myers/DC/USEPA/US@EPA, Ken Marcy/R10/USEPA/US@EPA

Date: 05/24/2010 10:41 AM

Subject: TDD #32, WA 3-07, EP-C-06-085 - SCDM Values for Tetrahydrothiophene 1,1-dioxide (Sulfolane)

Hi Leslie,

Please find attached TDD #32. If you have any questions please feel free to contact myself or Yolanda Singer. Thanks!

[attachment "CSC_3-07_Task7_TDD_32.doc" deleted by Ken Marcy/R10/USEPA/US]

-David

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